August 1992 16-43125-101

MORTAL KOMBAT KIT





OPERATIONS MANUAL

- * Installation & Operation
 * Testing & Problem Diagnosis
 * Parts Information
- * Wiring Diagrams & Schematics



Mortal Kombat Instructions

Insert Coin(s)

In a two player game, the loser pays and the winner stays.

Press the Punch and Kick buttons to attack an opponent.

Use the joystick to make the screen player jump or duck, and move left or right.

Use joystick and button combinations to discover secret moves.

Mortal Kombat Kit

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Mortal Kombat Kit

S E C T I O N

one

Operation & Installation

Safety Notices

The following safety hints apply to all kit operators and service personnel. Specific warnings and cautions will be found throughout this manual where they apply. We recommend that you read this page, and also all of Section 1, before preparing your kit for play.



Notice: Salvaged Parts

Parts salvaged from old games are required to complete your kit. These salvaged parts must operate perfectly: otherwise, the converted game cannot perform properly or safely. Always repair circuit board malfunctions and cabinet damage before conversion is attempted.

Notice: Power Supply

Be sure the power supply from your old game is capable of +5V dc at 5A, -5V dc at 1A and +12V at 1A. These operating voltages are necessary for your kit. Your power supply must be FCC approved.

Notice: Monitor

This kit is not intended for use with X-Y monitors. Suitable monitors have horizontally mounted CRTs and raster electronics with inputs for red, green and blue video, as well as <u>Composite Negative Sync inputs</u>.

Notice: Coin Mechanism

Be sure to clean and lubricate your old coin mechanisms. Servicing them is crucial to your game's earning potential and operation.

Notice: Coin Meters

Coin meters are not provided with this kit. Wiring information is provided as a convenience to the operator.

Notice: Servicing, Installing

Always turn your game Off and unplug it before attempting to service or install your kit.

ATTENTION!

PROPERLY ATTACH ALL CONNECTORS. Be sure that the connectors on each printed circuit board (PCB) are properly connected. If they do not slip on easily, do not force them. A reversed connector may damage your kit and void the warranty. All connectors are keyed to fit specific pins on each board.

CONVERSION PROCEDURES

Inspection

Unpack the materials from the carton and inspect for obvious signs of damage. Use this checklist to be sure your kit is complete.

Par	t No.	Item	Quantity
[]	A-13234-40025	CPU board	1
[]	A-14732-40025	Sound board	1
[]	H-14925	Sound/Power Speaker Cable	1
[]	H-13411	Main JAMMA Cable	1
ij	H-15650	Volume Control	1
[]	H-15873	Adapter Cable for	
		STREET FIGHTER II	1
[]	H-15874	Auxiliary Cable	1
[]	16-9383	Controls Template	1
[]	16-43125-101	Manual	1
[]	20-9687-1	Pushbutton, Red	4
[]	20-9687-2	Pushbutton, White	4
[]	20-9687-3	Pushbutton, Blue	4
[]	20-9694-1	8-way Joystick, Red	2
[]	31-1612-43125	Control Panel Overlay	1
[]	31-1644-40025-1	Marquee	1
[]	31-1714-43125	Card & Controls Decal	1
[]	31-1715	Cabinet Side Decal	2
[]	5795-10937-18 Assorted Hardware	20-pin Ribbon Cable	1

Recommended Tools and Supplies

ι.	plack semi-gloss paint
[]	electric drill
[electric screwdriver

- [] grease pencil or marker
- [] hex driver
- [] 180 grit sandpaper or electric sander
- [] pliers [] razor knife
- [] soldering iron and solder
- [] wire cutters
- [] black electrical tape

Converting from a STREET FIGHTER II game cabinet

Cabinet Modifications

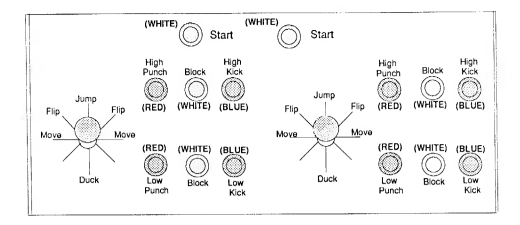
- 1. Remove the old decals and artwork and clean the glue residue. Repaint the cabinet with black semi-gloss paint. Allow paint to dry.
- 2. Pencil a line roughly at the top of the old graphic. Lightly moisten the cabinet with soapy water. Apply the decal starting at the top and working down. After the decal is in place, smooth it down, taking care to squeeze out the air bubbles. If you miss an air bubble, pop it with a razor blade or a pin and burnish it down. Allow 12 hours for the adhesive in the decals to set. Remove masking.
- 3. Check the kit for an FCC sticker and apply it over the existing sticker on the cabinet. See <u>NOTICE</u> to the left.
- 4. Apply the Game Play Instruction Decal to the CRT viewing glass. Be sure the decal does not obstruct the CRT.

NOTICE

When Midway ships a game, it is in compliance with FCC regulations. Your sticker is proof. If the sticker is missing or damaged, legal repercussions to the owner or distributor of the game may result. If your game kit does not contain an FCC sticker, call Midway Manufacturing Immediately.

Control Panel Modifications

- Remove the control panel buttons and joysticks and remove the old vinyl covering and artwork. Tagging the wires as they are removed from the pushbutton and joystick switches will make reinstallation easier.
- Carefully remove the backing on the vinyl control panel overlay. Place the overlay on top of the control panel. Prevent air bubbles from getting under the vinyl overlay.
- 3. After the overlay is in place, use a razor knife to cut holes for the pushbuttons and joysticks. Position the stickers around the approiate hole locations. See the page 1-5 for sticker locations.
- 4. Remove the switch from the pushbutton by pulling the large prong away from the switch, then pull the switch off the housing. Unscrew the nut from the housing. Push the switch housing through the control panel from the front. Screw the nut back onto the switch housing from the back of the control panel. Push the switch back into the switch housing.
- 5. Remove the "E"-ring and slide the shaft and the plastic ring off the joystick base. Be sure that the bushings remain in the base. Screw the base to the underside of the control panel. Slide the plastic ring around the shaft so that the rough side is next to the shaft handle. Slide the shaft through the control panel and base. Replace the "E"-ring.
- 6. Mount the volume control, using the screws provided, where it is easily accessible. On top of the cash box, or on the wall near the sound board are two possible locations.



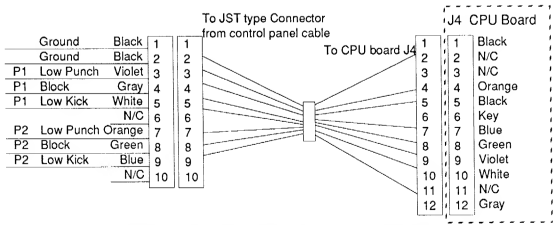
Typical control panel layout & sticker locations for modification of a STREET FIGHTER II control panel

PC Boad Installation

- 1. Replace the existing CPU board and sound board with the Mortal Kombat CPU board and sound board.
- Plug the JAMMA connector into the CPU board at J1. Plug the 10-pin connector of the Adapter cable into the 10-pin JST type connector from the control panel. Be sure to match the wire colors of both connectors. Plug the other end of the Adapter cable into the CPU board at J4.
- Connect the ribbon cable from P1 on the sound board to J8 on the CPU board. Be sure that the red line goes to the same pin on both boards. Connect the wire harness cable from P7 (speaker), and P6 (power), on the sound board to J2 (sound power speaker connector) on the CPU board.
- 4. J6, J7, J9 on the CPU board are not used.
- 5. Place the FBI Warning Label on the inside of the cabinet next to the PC boards. Be sure the label is completely visible.

Note

The ribbon cable may need to be twisted in order to connect it properly.



Adapter cable for STREET FIGHTER II conversion

Converting from a typical video game cabinet

Cabinet Modifications

- 1. Repaint the cabinet with black semi-gloss paint (games with wood grain sides: remove the old decals and artwork and clean the glue residue before painting). Allow paint to dry.
- 2. Pencil a line roughly at the top of the old graphic. Lightly moisten the cabinet with soapy water. Apply the decal starting at the top and working down. After the decal is in place, smooth it down, taking care to squeeze out the air bubbles. If you miss an air bubble, pop it with a razor blade or a pin and burnish it down. Allow 12 hours for the adhesive in the decals to set. Remove masking.
- 3. Check the kit for an FCC sticker and apply it over the existing sticker on the cabinet. See NOTICE to the left.
- 4. Apply the Game Play Instruction Decal to the CRT viewing glass. Be sure the decal does not obstruct the CRT.

NOTICE

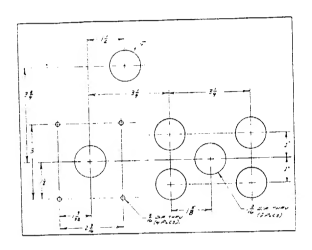
When Midway ships a game, it is in compliance with FCC regulations. Your sticker is proof. If the sticker is missing or damaged, legal repercussions to the owner or distributor of the game may result. If your game kit does not contain an FCC sticker, call Midway Manufacturing immediately.

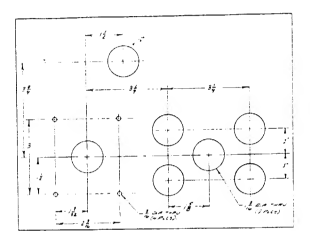
Control Panel Modifications

- 1. Remove the control panel buttons and joysticks and remove the old vinyl covering and artwork.
- Use the control panel template to help you design your control panel. You will need to use the template twice. Once for the left player controls and once for the right player controls. Refer to page 1-7 for suggested template layouts.
- 3. Drill holes as needed for the joysticks and control panel buttons. Plug previous holes with wood blocks, putty, cardboard or epoxy. File the new holes smooth.
- 4. Carefully remove the backing on the vinyl control panel overlay. Place the overlay on top of the control panel. Prevent air bubbles from getting under the vinyl overlay.
- 5. a) After the overlay is on securely, use a razor knife to cut holes for the control panel buttons and joysticks.
 - b) Position the stickers around the appropriate locations. Refer to page 1-7 for suggested control panel button and joystick sticker locations.
- 6. Remove the switch from the pushbutton by pulling the large prong away from the switch, then pull the switch off the housing. Unscrew the nut from the housing. Push the switch housing through the control panel from the front. Screw the nut back onto the switch housing from the back of the control panel. Push the switch back into the switch housing.

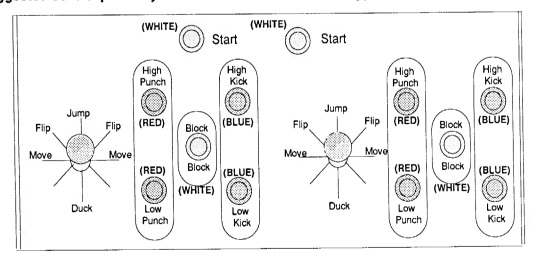
- 7. Remove the "E"-ring and slide the shaft and the plastic ring off the joystick base. Be sure that the bushings remain in the base. Screw the base to the underside of the control panel. Slide the plastic ring around the shaft so that the rough side is next to the shaft handle. Slide the shaft through the control panel and base. Replace the "E"-ring.
- 8. Mount the volume control, using the screws provided, where it is easily accessible. On top of the cash box, or on the wall near the sound board are two possible locations.

Suggested control panel template layout





Suggested control panel layout and sticker locations for a typical video game control panel



Installing the PC boards and wiring into a JAMMA game cabinet

- 1. Disconnect and remove the existing CPU board and sound board in the JAMMA game cabinet.
- Mount the CPU board inside the JAMMA game cabinet where the old CPU board was located. Mount the sound board next to the CPU board using the stand-offs and screws provided.
- 3. If you choose to use the JAMMA cable provided with the kit, disconnect your old JAMMA cable from the speaker, power supply, control panel switches (may already be disconnected) and coin door. Remove the cable from the game. If you are not going to use the JAMMA Cable provided with the kit, check the JAMMA Cable Chart to be sure your cable is compatible. Leave your power supply chassis as is.
- 4. Connect the JAMMA cable to J1 on the CPU board. Use the Cabinet Wiring Diagram for reference and solder the correct JAMMA cable wires to the speaker. Then, connect the wires to the coin door, power supply and control panel.

Player 1 has orange-color stripe wires except for Start 1 which has a yellow-green wire. Player 2 has yellow-color stripe wires. Follow the Control Panel Wire Color List on the inside of the back cover or, the Cabinet Wiring Diagram in Section 3 of this book.

- Connect the Auxiliary cable to J4 of the CPU board. Follow the Cabinet Wiring Diagram or the Control Panel Wire Color List and connect the wires to the switches for the Low Punch and Low Kick buttons for players 1 & 2.
- Connect the ribbon cable from P1 on the sound board to J8 on the CPU board. Be sure that the red line goes to the same pin on both boards. Connect the wire harness cable from P7 (speaker), and P6 (power), on the sound board to J2 (sound power speaker connector) on the CPU board.
- 7. J6, J7, J9 on the CPU board are not used.
- 8. Place the FBI Warning Label on the inside of the cabinet next to the PC boards. Be sure the label is completely visible.

Note

If you choose to use your own JAMMA Cable and not the one provided in the kit, be sure to check the JAMMA Cable Chart to verify that it is compatible.



Properly insulate any unused wires within the JAMMA cable, especially the gray, gray-green and gray-yellow wires. This is a fully wired JAMMA cable. Many of the wires will not be used for this kit. These wires have been installed so that you can use this cable for future kits

<u>Note</u>

The ribbon cable may need to be twisted in order to connect it properly.

Installing the PC boards and wiring into a NON-JAMMA game cabinet

- 1. Disconnect and remove the existing CPU board and sound board in the game cabinet.
- 2. Mount the CPU board inside the game cabinet where the old CPU board was removed. Mount the sound board next to the CPU board using the stand-offs and screws provided.
- Leaving several inches of wire, cut the wires at the coin door, control panel switches (which may already be disconnected) speaker and power supply. Remove the existing harness from the cabinet. Leave the cable hooks in place.
- 4. Install the JAMMA cable provided in this kit. Players 1 & 2, the coin door and the power supply wires are bundled together in individual groups. Insure that the cable is properly dressed and supported.
- Connect the JAMMA cable to J1 on the CPU board. Use the Cabinet Wiring Diagram for reference and solder the correct JAMMA cable wires to the speaker. Then, connect the wires to the coin door, power supply and control panel.

Player 1 has orange-color stripe wires except for Start 1 which has a yellow-green wire. Player 2 has yellow-color stripe wires. Follow the Control Panel Wire Color List on the inside of the back cover or, the Cabinet Wiring Diagram in Section 3 of this book.

- Connect the Auxiliary cable to J4 of the CPU board. Follow the Cabinet Wiring Diagram or the Control Panel Wire Color List and connect the wires to the switches for the Low Punch and Low Kick buttons for players 1 & 2.
- 7. Connect the ribbon cable from P1 on the sound board to J8 on the CPU board. Be sure that the red line goes to the same pin on both boards. Connect the wire harness cable from P7 (speaker), and P6 (power), on the sound board to J2 (sound power speaker connector) on the CPU board.
- 8. J6, J7, J9 on the CPU board are not used.
- 9. Place the FBI Warning Label on the inside of the cabinet next to the PC boards. Be sure the label is completely visible.

Note

Be sure all spliced wires are well insulated with black electrical tape.



Properly insulate any unused wires within the JAMMA cable, especially the gray, gray-green and gray-yellow wires. This is a fully wired JAMMA cable. Many of the wires will not be used for this kit. These wires have been installed so that you can use this cable for future kits

Note

The ribbon cable may need to be twisted in order to connect it properly.

GAME FEATURES

Note

When an error is detected during Startup Tests, game start-up does not progress, and an error message appears on the screen.

STARTING UP

Switch on power to the game. A "rug" pattern appears on the CRT screen. When the "rug" pattern ends, the screen shows CHECK-ING SCRATCH RAMS, and then CHECKING ROMS. The next screen shows MORTAL KOMBAT REVISION LEVEL, CMOS TEST OK and the COIN SETTING. The game then begins the Attract Mode.

Insert the desired amount of coins or tokens. Press the appropriate Start button.

Player Controls

Start Buttons

Each player has a Start Button which allows him/her to begin or continue play.

High Kick/High Punch Buttons

Allows the screen player to kick or punch an opponent in the upper body.

Low Kick/Low Punch Buttons

Allows the screen player to kick or punch an opponent in the lower body.

Block Buttons

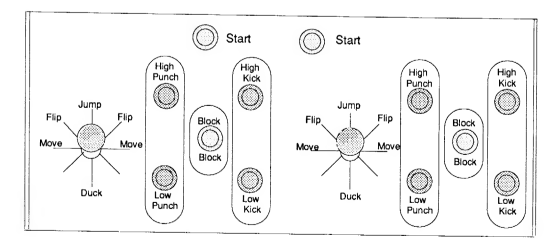
Allows the screen player to block an opponent's punch, kick or special move.

Joystick

Allows the screen player to move, flip, jump and duck.

<u>Note</u>

Discover secret moves by using joystick and button combinations.



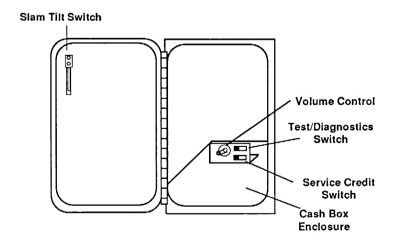
Control Panel

GAME OPERATION

It is suggested that the MORTAL KOMBAT Control Switches be located inside the coin door. These switches allow the operator to customize some features of the game.

CONTROL SWITCHES

- The COIN DOOR SLAM TILT SWITCH detects any forceful vibrations against the Coin Door. This eliminates pounding for free games. (Optional Switch.)
- The **VOLUME CONTROL** allows increasing or decreasing the volume level of the game music and speech. For greater profits, set your game's volume level at its maximum.
- The TEST/DIAGNOSTICS SWITCH allows you to activate the game's Menu System. Move the Test Switch to access the Main Menu. To exit the Menu System, select EXIT TO GAME OVER from the Main Menu, then press any control panel button. This function is also available on DIP Switch #2 position #8. (Optional Switch.)
 - The **SERVICE CREDIT SWITCH** is a special feature switch that allots credit without affecting the game's bookkeeping total. (Optional Switch.)



Typical Control Switch Locations

MENU SYSTEM OPERATION

OPERATION

All MORTAL KOMBAT Game Audits, Adjustments, and Diagnostics are options of the Main Menu. Each option, in turn, has its own menu, listing several choices that you may act upon as desired.

Move the Test Switch (if installed), or close Switch #8 of DIP Switch Bank #2, to activate the Main Menu (shown below). Game adjustments, bookkeeping, and diagnostics are all accessible from this menu.

Move any joystick up or down to cycle through the menu options. Notice that the options are highlighted in sequence. Press any button to activate a highlighted option.

Note: Only highlighted options can be activated.

Select With Any Stick Activate with Any Button

Diagnostic Tests
Coin Bookkeeping
Game Audits
Game Adjustment
Utilities
Exit Test Menu

Main Menu

DIAGNOSTIC TESTS

To enter the Diagnostic Tests from the Main Menu, move any joystick to select (highlight) the Diagnostic Test option, and press any control panel button to activate the option.

Select With Any Stick
Activate With Any Button

Switch Test
DIP Switch Test
CPU Board Test
Sound Board Test
Monitor Patterns
Burn-in Test
Return To Main Menu

Diagnostic Menu

Switch Test

The Switch Test allows the operator to test the switches on the control panel and the coin door.

Select the Switch Test by using any joystick to highlight the Switch Test option; then, press any control panel button to activate it. The top of the screen shows a layout of the control panel and the bottom of the screen lists the coin door switches. Pressing a switch causes the corresponding switch location on the screen to light. Release the switch and the screen returns to normal.

Press the Start buttons together to return to the Diagnostic Menu.

DIP Switch Test

Note

Setting the positions of DIP Switch 1 to Off means there is violence, blood low blows, and attract mode sounds in the game.

The DIP Switch Test allows the operator to check the position of the two 8-position DIP Switches on the CPU Board. The operator can also change the setting of each position of each DIP Switch during this mode.

Use any joystick to select the DIP Switch Test and any control panel button to activate it. The screen displays a layout of their current settings.

To change a DIP Switch setting, press the switch to the desired setting, then check the screen to verify that the switch now shows the new setting.

Press any control panel button to return to the Diagnostic Menu.

DIP Switch 1 Settings Table

						-		
	SW 1	SW 2	SW 3	SW 4	SW 5	SW 6	SW 7	SW 8
Violence On	Off * On							
Blood in game		Off * On						
Low Blow in game			Off * On					
Attract Sounds On				Off * On				
Not Used					Off * On	Off *	Off * On	Off *

DIP Switch 2 Settings Table

		SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
Coinage DIP Switch CMOS		Off *							
Coin Settings USA 1 Get USA 2 Get USA 3 Get USA 4 Get USA ECA Get N/U N/L N/U N/L	r1 F r2 F r3 F r4 F rECA F	r 1 Fr 2 Fr 3 Fr 4 Fr ECA N/U N/U	Off * On Off On Off On Off On Off	Off * Off On Off Off Off Off On	Off * Off Off Off On On On				
Country USA German French Not Used						Off * On Off On	Off * Off On On		
One Counter Two Counter	s					****	•	Off * On	
Test Switch Game Mode Test Mode									Off * On

^{*} Indicates Factory Setting

CPU Board Test

The CPU Board Test (much like the Start-up Test) allows the operator to check the RAMs and ROMs.

Select the CPU Board Test with any joystick; then, press any control panel button to activate the automatic test of the CPU Board's RAMs and ROMs. When this test is activated, a "rug" pattern appears on the screen. The screen then changes to show the layout of the RAMs, and ROMs. A ROM or RAM location that is shown as black with a white outline is used and should turn either red or green. A ROM or RAM location that is shown as gray with a white outline is not used in this game. During the test, ROM or RAMs are good, if they turn green; they are faulty, if they turn red.

The CPU Test pauses when a bad ROM or RAM is detected. Press any button to continue the test.

Sound Board Test

The Sound Test allows listening to some of the sounds that this game is capable of producing. This test also emits a tone for each fault that is detected.

Select the Sound Board Test with any joystick; then, press any control panel button to activate the test. The screen displays two test options:

GENERAL TEST analyzes the sound circuitry. The screen shows a list of error codes. A successful test causes a single "tone" to sound. Detection of a fault causes a series of tones or no tone at all to sound.

PLAY SOUNDS tests synthesized & digitized sounds from the Sound Board. Advance to the next sound by moving any joystick, and press any control panel button to activate the sound.

Select RETURN TO MAIN MENU or BACK TO DIAGNOSTIC MENU. Press any control panel button to activate your selection.

General Test
Play Sounds
Back To Diagnostic Menu
Return To Main Menu

Sound Test Menu

Monitor Patterns

The Monitor Patterns Test provides a menu for testing the monitor. Select the test with any joystick and activate with any control panel button. Once the Monitor Patterns Test is activated, move any joystick to select a test option; press any control panel button to activate the option. Press any control panel button again to return to the Monitor Patterns Test menu.

Select With Any Stick Activate With Any Button

Red Screen
Green Screen
Blue Screen
Color Bars
Crosshatch Patterns
Back To Diagnostic Menu
Return To Main Menu

Monitor Pattern Menu

The RED, GREEN, and BLUE SCREEN tests fill the screen with either red, green or blue.

The COLOR BARS test fills the screen with several shades of colors to help with red, green and, blue level adjustments. Each color should appear sharp and clear.

The CROSSHATCH PATTERNS test fills the screen with a grid and a series of dots. The grid and the dots should be clear. The dots should appear round.

If any of the Monitor Pattern Tests shows a need for adjustment, use the proper white knobs on the Monitor Board.

Use any joystick to select RETURN TO MAIN MENU or BACK TO DIAGNOASTIC MENU and activate with any control panel button.

Burn-in Test

The Burn-in Test continually repeats the CPU Board Test. Move any joystick to select the Burn-in Test; then, press any control panel button to activate the test. When the Burn-in Test detects an error, the test stops and displays an error message on the screen. The second page of the Audit Table specifies the number of Burn-in cycles successfully completed. Use this test to find intermittent CPU problems.

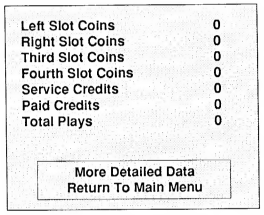
To exit this test, switch the game Off then On again.

COIN BOOKKEEPING

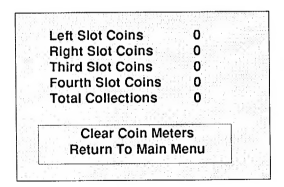
To enter the Coin Bookkeeping from the Main Menu, move any joystick to select the Coin Bookkeeping option; then, press any control panel button to activate it.

The Coin Bookkeeping Table records the coinbox totals and game play counters. The left side of the table names the bookkeeping item; the right side shows the number of coins, credits, or plays for each item.

To exit Coin Bookkeeping, move any joystick to select RETURN TO MAIN MENU; then, press any control panel button to activate it.



Coin Bookkeeping Table

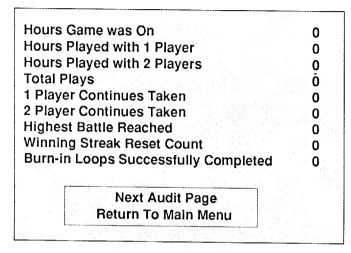


Total Collection Table

GAME AUDITS

To enter Game Audits from the Main Menu, move any joystick to select the Game Audits option; then, press any control panel button to activate it. To advance to the next (or return to the previous) page of the Game Audit Table, move any joystick to select either "Next Audit Page", or "Previous Audit Page"; then, press any control panel button to change the page.

The Game Audits Table records the game play statistics. The left side of the table names the Audit item; the right side shows the amount of play.



Page 1 of Audit Table

0 0 0	
0 0 0	
0 0 0	
0	
0	
0	
	794
1	
	0

Page 2 of Audit Table

To exit the Game Audit Table, move any joystick to select RETURN TO MAIN MENU; then, press any control panel button to activate your selection.

GAME ADJUSTMENTS

Move any joystick to select the Game Adjustment option on the Main Menu; then, press any control panel button to activate it.

The Game Adjustments Menu allows the owner/operator to change the Game Pricing and Game Difficulty.

The Game Adjustments Menu offers several options. Each option has several choices. Move any joystick to select an option; then, press any control panel button to activate that option. The next menu screen provides a setting choice. Move any joystick to modify the setting value; then, press any control panel button to lock in the new value and return to the Adjustment Menu. Move the joystick up to increase the setting value, move the joystick down decrease the setting value.

To exit the Adjustments Menu, use any joystick to select RETURN TO MAIN MENU; then, use any control panel button to activate your selection.

Select With Any Stick Press Any Button To Modify

Return To Main Manu Standard Pricing Custom Pricing Free Play Computer Difficulty Winning Streak Reset Return To Main Menu

Game Adjustment Menu

Note

Game Adjustments are explained in more detail on the following page.

Adjustment values set by DIP Switch, override adjustment values set by the menu system.

Game Adjustments

Standard Pricing

Standard Pricing allows the operator to choose any of the "Standard" selections for the Standard Pricing Table. See page 1-21.

Modify the setting value with any joystick. Press any control panel button to lock in the new value and return to the Adjustment Menu.

Custom Pricing

Custom Pricing allows the operator to install pricing other than that of the Standard Pricing Table. Custom Pricing also allows the operator to select the maximum amount of credits per game, the amount of credits required to start a game, and the amount or credits required to continue a game. This option is being adjusted from the Dip Switch Settings. See page 1-22.

Modify the setting value with any joystick. Press any control panel button to lock in a new value and return to the Adjustment Menu.

Free Play

This option selects free play. The setting choices for this adjustment are:

- No (factory)
- Yes

Computer Difficulty

This option determines the difficulty level of game play. The setting choices for this adjustment are:

- -1 (Extra Easy)
- -2 (Easy)
- -3 (Medium; factory)
- -4 (Hard)
- -5 (Extra Hard)

Winning Streak Reset

This option resets the highest scores after a selected amount of games are played. The setting choices for this adjustment are:

- Reset every 5,000 games.
- Reset every 10, 000 games (factory).
- Reset every 15, 000 games.
- Do Not Reset.

Standard Pricing Table

Name	Settings Credit/Coin	Left Chute	Center Chute	Right Chute	Fourth Chute
JSA 1 JSA 2 JSA 3 JSA 4 JSA 5 JSA 6 JSA 7 JSA 8 JSA ECA	1/25c (2 to Start; 2 to Continue) 1/25c (2 to Start; 1 to Continue) 1/25c (1 to Start; 1 to Continue) 1/50c, 3/\$1.00 (1 to Start; 1 to Continue) 1/50c, 4/\$1.00 (2 to Start; 1 to Continue) 1/50s, 3/\$1.00 (1 to Start; 1 to Continue) 1/50c, 4/\$1.00 (1 to Start; 1 to Continue) 1/25c, 4/\$1.00 (2 to Start; 2 to Continue)	25¢ 25¢ 25¢ 25¢ 25¢ 25¢ 25¢ 25¢ 25¢ \$1.00	\$1.00 10¢	25¢ 25¢ 25¢ 25¢ 25¢ 25¢ 25¢ 25¢ 25¢	5¢
German 1 German 2 German 3 German 4 German 5 German ECA	1/1DM, 6/5DM 1/1DM, 7/5DM 1/1DM, 8/5DM 1/1DM, 5/5DM 1/1DM, 6/5DM 1/1DM, 2/2DM, 6/5DM	1 DM 1 DM 1 DM 1 DM 1 DM 1 DM 5 DM	1DM	5 DM 5 DM 5 DM 5 DM 5 DM 5DM 2DM	
France 1 France 2 France 3 France 4 France 5 France 6 France 7 France 8 France 9 France 10 France 11 France 12 France ECA	2/5F, 5/10F 2/5F, 4/10F 1/5F, 3/10F 1/5F, 2/10F 2/5F, 5/10F, 11/2 x 10F 2/5F, 5/10F, 11/2 x 10F 1/5F, 3/10F, 7/2 x 10F 1/5F, 2/10F, 5/2 x 10F 1/3 x 1F, 2/5F 1/2 x 1F, 3/5F 1/3 x 1F, 2/5F, 5/2 x 5F 1/2 x 1F, 3/5F, 7/2 x 5F 1/3 X 1F, 2/5F, 5/2 x 5F 1/3 X 1F, 2/5F, 5/2 X 5F	5 F 5 F 5 F 5 F 5 F 5 F 5 F 1 F 1 F 1 F	10F	10 F 10 F 10 F 10 F 10 F 10 F 10 F 5 F 5 F 5 F 5 F	
Canada	1/2 x 25¢, 3/\$1.00	25¢	-111	\$1.00	
Swiss 1 Swiss 2 Swiss 3	1/1F, 6/5F 1/1F, 7/5F 1/1F, 8/5F	1F 1F 1F		5F 5F 5F	
Italy	1/500 lire	500 lire		500 lire	
UK 1 UK 2 UK ECA UK Elec w/CCU	1/20P, 3/50P 2/20P, 5/50P 1/20P, 3/50 P, 7/£1.00 1/30P, 2/50P, 4/£1.00	20P 20P £1.00 £1.00	20P	50P 50P 50P CCU	10 P
Spain 1 Spain 2	1/100 peseta, 6/500 peseta 1/100 peseta, 5/500 peseta	100 peseta 100 peseta		500 peseta 500 peseta	
Australia 1 Australia 2	1/3 x 20¢, 2/\$1.00 1/5 x 20¢, 1/\$1.00, 3/20¢	20¢ 20¢		\$1.00 \$1.00	
Japan 1 Japan 2	1/100 yen 2/100 yen	100 yen 100 yen		100 yen 100 yen	
Austria 1 Austria 2	1/5 schilling, 2/10 schilling 1/2 x 5 schilling, 3/2 x 10 schilling	5 schilling 5 schilling		10 schilling 10 schilling	
Belgium 1 Belgium 2 Belgium 3 Belgium ECA	1/20F 3/20F 2/20F 1/25¢, 4/\$1.00	20F 20F 20F 50F	5F	20F 20F 20F 20F	
Sweden	1/3 x 1 krona, 2/ krona	1 krona		5 krona	
New Zealand 1 New Zealand 2	1/3 x 20¢ 1/2 x 20¢	20¢ 20¢		20¢ 20¢	
Netherlands	1/1HFI, 3/2.5HFI	1HFI	The second secon	2.5HFI	
Finland	1/1 markka	1 markka		1 markka	
Norway	1/2 x 1 krone, 3/5 x 1 krone	1 krone		1 krone	
Denmark	1/2 x 1 krone, 3/5 krone, 7/2 x 5 krone	1 krone		5 krone	4-1
Antillies	1/25¢, 4/1 guilder	25¢		1 guilder	0
Hungary	1/2 x 10 forint, 3/2 x 20 forint	10 forint		20 forint	

If option desired is not shown above, use Custom pricing.

Custom Pricing

Select With Any Stick Press Any Button To Modify

Return To Adj. Menu

- (1) Left Chute Units
- (1) Right Chute Units
- (1) Third Chute Units
- (1) Fourth Chute Units
- (2) Units/Credits
- (3) Units/Bonus
- (4) Minimun Units Required
- (5) Credits To Start
- (6) Credits To Continue
- (7) Coins Per Dollar

Maximum Credits

Return To Adj. Menu

- (1) Coins inserted accumulate units. This adjustment species the number of units given for each coin in the fourth chute (see "units/credit").
- (2) This is the number of coin units required to buy one credit.
- (3) One bonus credit is awarded after this many coin units have accumulated.
- (4) No credits will be awarded until this many coin units have accumulated.
- (5) Each player needs this many credits to begin a game.
- (6) Each player needs this many credits to continue a game.
- (7) The detailed bookkeeping screen shows total collections based on this many coins per dollar. (Set to zero to disable the display of money totals)
- (8) This is the limit for the credits counter. Additional coins inserted will be lost (factory setting: 30)

UTILITIES

Move any joystick to select the Utilities option on the Main Menu; then, press any control panel button to activate it.

The Utilities Menu allows the owner/operator to clear the game's bookkeeping memory and to install a custom message.

Select With Any Stick Activate With Any Button

Clear Credits
Clear Coin Counters
Clear Game Audits
Reset High Score
Default Adjustments
Full Factory Restore
Return To Main Menu

Utilities Menu

Move any joystick to select an item from the Utilities Menu; then, press any control panel button to activate that item. After an item has been activated, you are given the option of resetting that item or not. For example,

CLEAR COIN COUNTERS?

ARE YOU SURE?

YES NO

Move any joystick to choose YES or NO; then, press any control panel button to lock in your choice and to return to the Utilities Menu.

To exit the Utilities Menu, move any joystick to select RETURN TO MAIN MENU; then press any control panel button to activate your selection.

TROUBLESHOOTING

Problem

Possible Solution

No Picture or Distorted Picture.

Check for faulty video board or monitor. Check for disconnected video signal cable.

Turn game On and nothing happens.

Check line fuse. Check for +5Vdc at pins C, D, 3, and 4 of the JAMMA Connector.

No sound.

Check the speaker and speaker connection to pins L and 10 on the JAMMA Connector. Check volume control setting. Check for +12V dc at pins F and 6 on the JAMMA Connector. Check interboard wiring from CPU Board to the Sound Board.

No General Illumination.

Check the 1A., S.B. fuse.

Move joystick and the screen player does not move.

Check for open wires between the joystick and CPU Board. Check for contamination on joystick switch contacts and CPU Board pins. Check for proper ground.

Press Start Button and nothing happens.

Check for open wires between the button and CPU Board. Check for contamination on CPU Board pins or the button switch blade contacts. Check for proper ground.

Press any control panel button and screen player does not move.

Check for open wires between the button and CPU Board. Check for contamination on CPU Board pins or the button switch blade contacts. Check for proper ground.

No credit given when coins are inserted.

Check DIP switch coin setting. Check for contamination on coin switch contacts. Check for an open wire between Coin Switch 1 and pin 16 on the JAMMA Connector or Coin Switch 2 and pin T of the JAMMA Connector.

Too many credits for number of coins inserted.

Check Game Pricing setting. Check for a short between pins T & 16 on the JAMMA Connector.

Game stays in test mode.

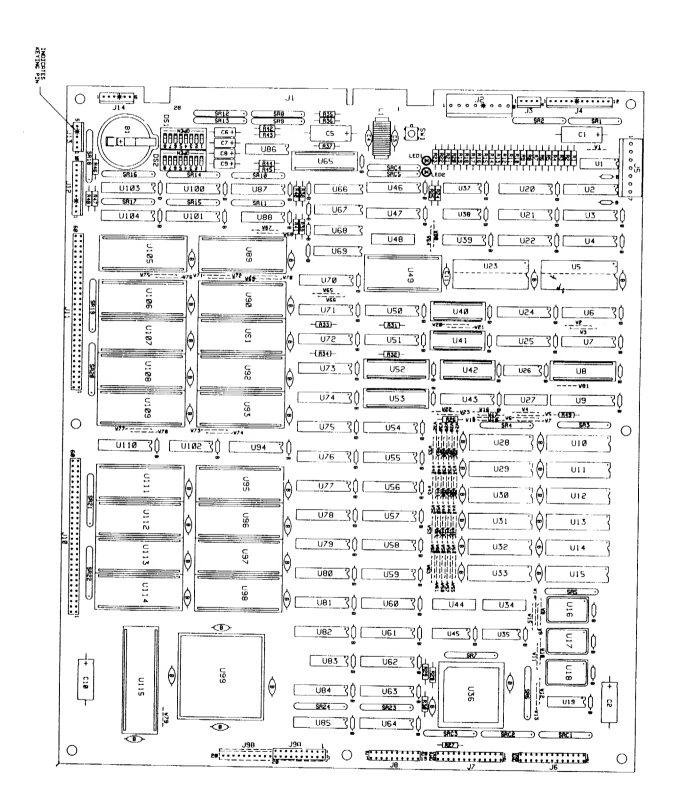
Check that the Test Switch in the coin door is set to Off.

MORTAL KOMBAT

S E C T I O N two

PC Board Parts

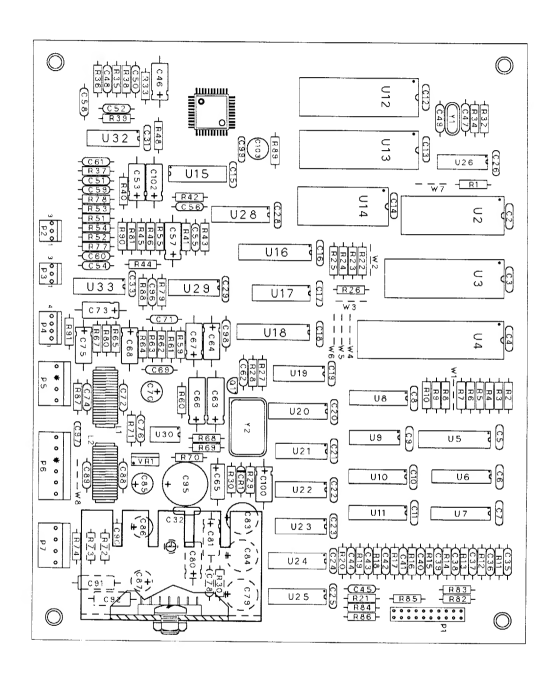
A-13234-40025 CPU Board Assembly



A-13234-40025 CPU Board Parts

Part Number	Designator	Description	Part Number	Designator	Description
5281-09737-00	U1	IC, 74LS86	5671-09019-00	LED1, LED2	LED, Red
5317-12211-00	U2, U20, U24, U43,	IC, 74ALS541	5551-09822-00	L1	Inductor, 4.7µH
	U61, U62, U70		5645-09025-00	DS1, DS2	DIP Switch 16-pin
5317-12212-00	U3, U6, U7, U21,	IC, 74ALS574	5641-12551-00	SW1	Pushbutton Switch
	U25, U50, U58, U63,		5881-12315-00	B1	Battery Holder
	U64, U71, U72, U74,		5791-10862-08	J2	8-pin Connector
	U79, U84, U85		5791-12461-12	J4	12-pin Connector
5317-12208-00	U4, U22, U54-U57,	IC, 74ALS245	5791-10850-00	J6, J7	26-pin Ribbon Connector
	U59, U60, U75-U78,		5791-09437-00	J8	20-pin Ribbon Connector
	U80, U81, U94, U110		5791-12461-10	J12	10-pin Connector
5340-12840-00	U5, U23	IC, 8K x 8 Static RAM	5700-12252-00	U12-U15	24-pin_Socket
5700-12047-00	U8, U52, U53, U65	24-pin Socket	5791-12461-05	J13	5-pin Connector
5521-10421-00	U16	48Mhz Xtal	5791-12461-04	J3	4-pin Connector
5521-10318-00	U17	24Mhz Xtal	5791-12461-20	J9A, J9B	20-pin Connector
5283-10468-00	U19, U45	IC, 74F74	5791-12461-04	J14	6-pin Connector
5019-10849-00	U27, U34, U44, U48	100Ω DIP Res.	5880-11056-00	B1	Lithium Battery, 3A
5286-13209-00	U35	IC, 74AS00	03-8338-1		1/4" Spacer
5700-12253-00	U36	68-pin Socket	A-5346-40025-1	U8	IC, PLD Color RAM Control
5280-09309-00	U37	IC, 7407	5400-12220-00	U36	IC, TMS34010, 50 GSP
5281-09487-00	U38 U39	IC, 74LS74	A-5346-40025-2	U40	IC, PLD Address Decode
5434-12255-00 5700-09915-00	U40, U41, U42	MAX691 20-pin Socket	A-5346-40025-3	U41 U42	IC, PLD Video RAM Control IC, PLD Local Control
5311-12287-00	U46, U47, U87, U100	•	A-5346-40025-4	U49	IC, 8K x 8 Static RAM, 150ns
3011-12201-00	U101, U103, U104	7 10, 74110341	5340-12558-00 A -5346-40025-5	U52	IC, PLD Video RAM Sequencer
5700-10176-00	U49	28-pin Socket	A-5346-40025-6	U53	IC, PLD Image ROM Control
5311-12285-00	U51, U73, U82	IC, 74HC573	A-5346-40025-7	U65	IC, PLD Miscellaneous Control
5340-12014-00	U66-U69	IC, 4464 DRAM, 64 x 4	A-5343-40025-1	U89	IC, Game EPROM
5283-10552-00	U83	IC, 74F04	A-5343-40025-10	U105	IC, Game EPROM
5370-12602-00	U86	IC, ULN2064B	A-5346-40025-8	U115	IC, PLD Autoerase Controller
5317-12023-00	U88	IC, 74ALS138	5410-12239-00	U99	IC, Custom ASIC
5700-12088-00	U89-U93, U95-U98,	32-pin Socket	5340-12213-00	U10-U15, U28-U33	IC, VRAM 64K x 4, 150ns
	U105-U109, U111-U	•	5341-13297-00	U111	IC, ROM
5700-12254-00	U99	114-pin Socket	5341-13297-01	U95	IC, ROM
5317-12024-00	U102	IC, 74ALS139	5341-13297-02	U106	IC, ROM
5700-08985-00	U115	40-pin Socket	5341-13297-03	U112	IC, ROM
5010-08991-00	R1, R24, R27	4.7KΩ Res., 5%, 1/4W	5341-13297-04	U96	IC, ROM
5010-10204-00	R2, R7, R12	1KΩ Res., 2%, 1/4W	5341-13297-05	U107	IC, ROM
5010-10205-00	R3, R8, R13	2KΩ Res., 2%, 1/4W	5341-13297-06	U113	IC, ROM
5010-10000-00	R4, R9, R14	3.9KΩ Res., 5%, 1/4W	5341-13297-07	U97	IC, ROM
5010-09219-00	R5, R10, R15	8.2KΩ Res., 5%, 1/4W	5341-13297-08	U108	IC, ROM
5010-08772-00	R6, R11, R16	15KΩ Res., 5%, 1/4W	5341-13297-09	U114	IC, ROM
5010-09001-00	R23, R25	330Ω Res., 5%, 1/4W	5341-13297-10	U98	IC, ROM
5010-09036-00	R26, R29-R34, R50 R51	100Ω Res., 5%, 1/4W	5341-13297-11	U109	IC, ROM
5010-09416-00	R35-R37, R46-R48	470Ω Res., 5%, 1/4W			
5010-08997-00 5010-09534-00	R38-R45 W2, W8, W11, W12,	2.7KΩ Res., 5%, 1/4W 0Ω Res., 1/4W			
5010-05504-00	W14, W21, W22, W2				
	W27, W29, W30, W3				
	W34, W36, W39, W4				
	W42, W45, W47, W4				
	W50, W52, W55, W5	57,			
	W58, W60, W62, W6	55,			
	W68, W69, W71, W7	73,			
	W75, W77, W80				
5043-08980-00	B	.01μf Cap., 10V, Axial			
5040-08986-00	C1, C2, C5, C10	100μf Cap., 10V, Axial			
5043-09845-00 5041-09243-00	C3, C4 C6-C9	.001μf Cap., 10V, Axial 10μf Cap., 10V, Axial			
5043-08996-00	C11	.1μf Cap, Axial			
5019-12611-00	SR1, SR3, SR8,	470Ω SIP, 5 Res.			
	SR9, SR12, SR13, SR18	.,			
5019-09362-00	SR3, SR4, SR6,	4.7KΩ SIP, 9 Res.			
	SR7, SR11, SR15,				
	SR17, SR19, SR20,				
	SR21, SR22, SR23,				
	SR24, SRC1, SRC2,				
5040 10415 55	SRC3	4700 818 6 8			
5019-10143-00	SR5	470Ω SIP, 9 Res			
5060-10396-00	SRC4, SRC5, SRC10, SRC14,	4.7KΩ SIP, 470pf			
	SRC16, SRC14,				
	5,.5.6				

A-14732-40025 Sound Board Assembly



A-14732-40025 Sound Board Parts

5340-1285-00	Part Number	Designator	Description	Part Number	Designator	Description
5341-9389-00 U10	5340-12958-00	U7. U11. U24	IC. 26LS31	5040-09421-00	C70, C85-C87, C103	100uf Cap., 25V
5281-09285-00 U29 IC, 74L504 5070-08918-00 C96 2200µl Cap., 16V 1528-0928-092 10 U29 IC, 74L504 51500 12891-00 C91 IM 14148 Diade CP1 IN14148 Diade CP1 IN14						• • •
5281-0981-00						
\$281-0983-100 \$281-09847-00 \$281-09847-00 \$281-09847-00 \$281-09847-00 \$281-09847-00 \$281-09847-00 \$281-09847-00 \$281-09847-00 \$281-09847-00 \$281-09847-00 \$281-09847-00 \$281-09847-00 \$281-09847-00 \$281-09847-00 \$281-09847-00 \$281-09847-00 \$281-09847-00 \$281-09847-00 \$281-09847-00 \$281-09848-00 \$281-09847-00 \$281-09848-00 \$281-0						
5281-097450 UB U22_U23 IC_74LS74						
5281-0924.00 U8						
5281-0924-60 U20 U7 (C, 74LS174 S700-0900-00 U18 20-juin Socket 5281-0948-60 U5, U16 (C, 74LS174 S700-0900-00 U14 24-juin Socket 40-juin Socket 40-juin Socket 40-juin Socket 40-juin Socket 40-juin Socket 5700-1280-00 U3, U12, U13 U3 C, S340 Attenuation 5700-1280-00 U3, U12, U13 U3 C, T1084 Op Amp 5700-1280-00 P1 10-570-1280-00 U3, U12, U13 U3 C, T1084 Op Amp 5700-1280-00 P1 10-570-1280-00 U3, U12, U13 10-570-1280-00 U3, U12, U13 10-570-1280-00 U3, U12, U13 10-570-1280-00 P1						•
5281-09480 0 U5, U17						
5281-0948-00 U3		and the second s				
S340-122/8-00						
1,000 1,00						•
540-12743-00 VRI						•
5370-12880-00 U29 C, LM324 Op Amp 579-19437-00 P1 20 pn Header						•
1937-1272-000 1932, 1933 10, TL084 Op Amp 1-10516 Heat Sink 5371-1272-700 115 AD754 DAC 4406-01023-06 S-24 Hex Nut 5372-12863-00 V2 8Mrx Coscillator 2-0996-018-19 13 10, 2006-218-19 10, 2006-218-19 13 10, 2006-218-19 13 10, 2006-218-19 10, 2006-218-19 10, 2006-218-19 10, 2006-218-19 10, 2006-2			-			•
5371-12727-00					• •	
S370 12893-00						
5521-10/31-00 Y2 8Mm2 Oscillator 20-9990-18 Spacer, 1-1/8 152-09902-00 Y1 Sin-09934-00 Y2, W2, W3, W5, W7, W8 MR Coycillator A.544-A0025-19 U3 IC, EPROM IC, 68809F, MPU IC, 6880						
5520-09930-00 V1, 3,58 Mpz Cyrstal A5343-40025-19 U3 IC, EPROM (5010-12981-00 PR2-R74 3.34 Res., 5%, 1/4W A5343-40025-20 U1 IC, EPROM (5010-12981-00 R2-R74 3.34 Res., 5%, 1/4W A5343-40025-20 U1 IC, EPROM (5010-09030-00 R89 100 Res., 5%, 1/4W A5343-40025-20 U1 IC, EPROM (5010-09030-00 R89 100 Res., 5%, 1/4W A5343-40025-20 U1 IC, EPROM (5010-09187-00 R4, R80, R80 100 Res., 5%, 1/4W A5343-40025-20 U1 IC, EPROM (5010-09187-00 R4, R80, R80 100 Res., 5%, 1/4W A5343-40025-20 U1 IC, CYM215 Sound Generator (5010-09187-00 R2-R2-R2-R2-R2-R2-R2-R2-R2-R2-R2-R2-R2-R						_
5010-09534-00 R22-R34					113	•
5010-12961-00 R72-R74 3.3 R Res., 5%, 1/2W A.5343-40025-20 U12 IC, EPROM 5010-10170-00 R84 R89 10 Res., 5%, 1/4W A.5334-0025-20 U13 IC, EPROM 5010-0036-00 R8, R30, R90 1000 Res., 5%, 1/4W 5370-11086-00 U14 IC, VM2151 Sound Generator 5010-0036-00 R87			-			
5010-09039-00 R19						
5010-09306-00						
5010-09807-00 R4, R30, R80 100Ω Res., 5%, 1/4W 5010-09816-00 R83 100Ω Res., 5%, 1/4W 5010-09816-00 R83 100Ω Res., 5%, 1/4W 5010-09816-00 R83, R84 R84 R85, R85, 1/4W 5010-09896-00 R22-R24, R26, R85 R85, 1/4W 5010-08983-00 R22-R24, R26, R85 R85, 1/4W 5010-08983-00 R87 3.9KΩ Res., 5%, 1/4W 5010-08991-00 R87 3.9KΩ Res., 5%, 1/4W 5010-08931-00 R86 R86 R81 8.2KΩ Res., 5%, 1/4W 5010-08931-00 R86 R86 R81 R88 R81 R						
5010-09160-00						•
5010-09416-00 R32, R43, R41, R82 740 Res., 5%, 1/4W 54/33-12982-00 U1 IC, OKi6295, 4 Channel 5010-09358-00 R42, R24, R26, R59 R25, R59						
5010-0938-00 R32, R43, R41, R82 A70Ω Res., 5%, 1/4W S010-0938-00 R28-R24, R26, R59 R61						
S010-09358-00 R43, R68 1KΩ Res., 5%, 1/4W S010-09398-00 R22-R24, R26, R59, R59 R61 S010-09398-00 R28 3.3 KΩ Res., 5%, 1/4W S010-09991-00 R1-R3, R5-R10, R25 R5010-09991-00 R62, R63, R67, R70 R64 R66 R67 R64 R66 R67 R66 R66 R67 R66 R67 R66 R67 R66 R67 R66 R67 R66 R66 R67 R66 R67 R66 R67 R66 R67 R66 R67 R66 R66 R67 R66 R67 R66 R66 R67 R66 R67 R66 R67 R66 R66 R67 R66 R67 R66 R66 R67 R66 R66 R67 R66 R67 R66 R66 R67 R66 R67 R66 R67 R66 R66 R67 R66 R66 R67 R66 R66 R67 R66					•	
S010-08988-00 R22-R24, R26, R59, R59, R59, R59, R59, R59, R59, R59						
Re1 Solit-08883-00 Re2 S.3KΩ Res., 5%, 1/4W Solit-0000-00 Re7 S.9KΩ Res., 5%, 1/4W Re4 Re6, Re5 Re5 Re5 Re5 Re5 Re5 Re5 Re5 Re5 Re5 Re5						
S010-1000-00 R67 S04R Res. 5%, 1/4W R84 R86, R81 S010-0891-00 R1-R3, R5-R10, R25, R62, R63, R67, R70, R83, R84, R85, R84 R86, R84 R86		_				
Solid Sol	5010-08983-00	R28	3.3KΩ Res., 5%, 1/4W			
R84 R86, R91	5010-10000-00	R87	3.9KΩ Res., 5%, 1/4W			
5010-09219-00 R62 R63, R67, R70 R62 R63, R67, R70 R60	5010-08991-00	R1-R3, R5-R10, R25,	4.7KΩ Res., 5%, 1/4W			
Solid 0.9934-00 R62, R63, R67, R70, R64 12kΩ Res., 5%, 1/4W R60, 10-9269-00 R64 12kΩ Res., 5%, 1/4W R60, 10-9328-00 R36 27kΩ Res., 5%, 1/4W R60, 10-9328-00 R36 39kΩ Res., 5%, 1/4W R60, 10-9328-00 R36, R45, R51 47kΩ Res., 5%, 1/4W R60, 10-10-10-10-10-10-10-10-10-10-10-10-10-1		R84-R86, R91				
R80	5010-09219-00	R69	8.2KΩ Res., 5%, 1/4W			
5010-0928-00 R64 12KΩ Res., 5%, 1/4W	5010-09034-00	R62, R63, R67, R70,	10KΩ Res., 5%, 1/4W			
5010-09325-00 R68 27KΩ Res., 5%, 1/4W 5010-09325-00 R29, R53, R81 47KΩ Res., 5%, 1/4W 5010-10987-00 R77, R78 55KΩ Res., 5%, 1/4W 5010-10887-00 R38, R45, R51 62KΩ Res., 5%, 1/4W 5010-108776-00 R31, R71 66KΩ Res., 5%, 1/4W 5010-12927-00 R35 75KΩ Res., 5%, 1/4W 5010-12927-00 R79 82KΩ Res., 5%, 1/4W 5010-12927-00 R33, R48, R54, R55, R60, R65 R60, R65 5010-12965-00 R33, R48, R54, R55, R60, R65 R60, R65 5010-12965-00 R39 130KΩ Res., 5%, 1/4W 5010-09134-00 R40, R44, R46, R52 150KΩ Res., 5%, 1/4W 5010-09134-00 R37, R42 820KΩ Res., 5%, 1/4W 5048-11027-00 C59, C60 33pf Cap., 10% 5048-12964-00 C50, C62 68pf Cap., 10% 5048-12960-00 C78 820pf Cap., 10% 5048-11031-00 C48, C55, C76 100pf Cap., 10% 5048-11031-00 C48, C55, C76 200pf Cap., 10% 5048-11031-00 C55, C68 270pf Cap., 10% 5048-11031-00 C57 C58 270pf Cap., 10% 5048-11030-00 C77 470pf Cap., 10% 5048-11030-00 C78 330pf Cap., 10% 5048-11030-00 C79 C58 270pf Cap., 10% 5048-11030-00 C79 C58 270pf Cap., 10% 5048-11030-00 C70 C58 270pf Cap., 10% 5048-11030-00 C52 C58 C29, C29, C31-C33, C97, C99 5048-12960-00 C52 C58, C28, C29, C31-C33, C97, C99 5048-12960-00 C70 C70 C70 C70 C70 C70 C70 5048-12960-00 C52 C58 C58 C58 C68 1µf Cap., 10% 5040-09365-00 C66 C68 1µf Cap., 10% 5040-09365-00 C66 C67 C70		R80				
Solid	5010-09269-00	R64	12KΩ Res., 5%, 1/4W			
5010-09035-00 R29, R33, R81 47KΩ Res., 5%, 1/4W	5010-09324-00	R68	27KΩ Res., 5%, 1/4W			
5010-10987-00 R77, R78 56KΩ Res., 5%, 1/4W	5010-09325-00	R36	39KΩ Res., 5%, 1/4W			
5010-10650-00 R38, R45, R51 62KΩ Res., 5%, 1/4W 5010-10257-00 R35 75KΩ Res., 5%, 1/4W 5010-10257-00 R79 82KΩ Res., 5%, 1/4W 5010-12927-00 R79 82KΩ Res., 5%, 1/4W 5010-09162-00 R33, R48, R54, R55, R60, R65 R60, R60, R65 R60, R60, R65 R60, R65 R60, R65 R60, R65 R60, R65 R60, R60, R65 R60, R60, R65 R60, R60, R65 R60, R60, R60, R60, R60, R60, R60, R60,	5010-09035-00	R29, R53, R81	47KΩ Res., 5%, 1/4W			
5010-08776-00 R31, R71 68KΩ Res., 5%, 1/4W 75KΩ Res., 5%,						
5010-10257-00 R35 75KΩ Res., 5%, 1/4W 82KΩ Res., 1/4 Re						
5010-12927-00 R79 82KΩ Res., 5%, 1/4W						
S010-09162-00 R33, R48, R55, R60, R65 R60, R60, R65 R60, R65 R60, R60, R65 R60, R65 R60, R65 R60, R60, R65 R60, R60, R65 R						
R60, R65 R39 130KΩ Res., 5%, 1/4W						
5010-12965-00 R39 130KΩ Res., 5%, 1/4W 5010-12964-00 R40, R44, R46, R52 150KΩ Res., 5%, 1/4W 5048-11027-00 C59, C60 33pf Cap., 10% 5043-10264-00 C55, C62 68pf Cap., 10% C98 C54, C61, C96 C20pf Cap., 10% C71 470pf Cap., 10% C98 C35-C45, C47, C49, C71 470pf Cap., 10% C98 C36-C45, C47, C49, C71 C36-C45, C76 C36-C45, C7	5010-09162-00		100KΩ Res., 5%, 1/4W			
S010-09134-00 R40, R44, R46, R52 S010-12964-00 R37, R42 820KΩ Res., 5%, 1/4W S048-11027-00 C59, C60 33pf Cap., 10% S043-10264-00 C35, C45, C47, C49, C98 C54, C61, C96 C78 820pf Cap., 10% S048-12036-00 C48, C55, C76 100pf Cap., 10% S048-11030-00 C48, C55, C76 100pf Cap., 10% S048-11030-00 C54, C65, C76 100pf Cap., 10% S048-11065-00 C69 220pf Cap., 10% S048-11065-00 C58 270opf Cap., 10% S048-11072-00 C51, C56 330opf Cap., 10% S048-12966-00 C52 390opf Cap., 10% S048-12966-00 C52 C31, C33, C97, C99 C31-C33, C97, C99 C31-C33, C97, C99 C34-C98, C99, C31-C33, C97, C99 C34-C98, C99, C31-C33, C97, C99 C368-12036-00 C65 C32, C36, C36, C36, C36, C36, C36, C36, C36	E040 4000E 00		400K0 D 50/ 4/4M			
S010-12964-00 R37, R42 820 KΩ Res., 5%, 1/4W						
5048-11027-00 C59, C60 33pf Cap., 10% 5043-10264-00 C50, C62 68pf Cap., 10% 5043-09492-00 C35-C45, C47, C49, C98 100pf Cap., 10% 5048-12748-00 C54, C61, C96 220pf Cap., 10% 5048-11030-00 C71 470pf Cap., 10% 5048-12506-00 C78 820pf Cap., 10% 5048-11031-00 C48,C55, C76 1000pf Cap., 10% 5048-11065-00 C69 2200pf Cap., 10% 5048-12967-00 C58 2700pf Cap., 10% 5048-12966-00 C51, C56 3300pf Cap., 10% 5048-12966-00 C52 3900pf Cap., 10% 5043-08980-00 C2-C26, C28, C29, C3, C1, C3, C3, C3, C3, C3, C3, C3, C3, C3, C3						
5043-10264-00 C50, C62 68pf Cap., 10% 5043-09492-00 C35-C45, C47, C49, C98 100pf Cap., 10% 5048-12748-00 C54, C61, C96 220pf Cap., 10% 5048-11030-00 C71 470pf Cap., 10% 5048-12506-00 C78 820pf Cap., 10% 5048-11031-00 C48,C55, C76 1000pf Cap., 10% 5048-11065-00 C69 2200pf Cap., 10% 5048-12967-00 C58 2700pf Cap., 10% 5048-12966-00 C51, C56 3300pf Cap., 10% 5048-12966-00 C52 3900pf Cap., 10% 5043-08980-00 C2-C26, C28, C29, C28, C29, C31-C33, C97, C99 01µf Cap., 10% 5043-12926-00 C90-C92 11µf Cap., 10% 5048-12036-00 C65 .22µf Cap., 10% 5048-12036-00 C65 .22µf Cap., 10% 5040-09343-00 C68 .22µf Cap., 10% 5040-09343-00 C68 .22µf Cap., 16V, 20% C67C73, C75, C81, C100, C102 C10, C102						
5043-09492-00 C35-C45, C47, C49, C98 100pf Cap., 10% 5048-12748-00 C54, C61, C96 220pf Cap., 10% 5048-11030-00 C71 470pf Cap., 10% 5048-12506-00 C78 820pf Cap., 10% 5048-11031-00 C48,C55, C76 1000pf Cap., 10% 5048-11065-00 C69 2200pf Cap., 10% 5048-12967-00 C58 2700pf Cap., 10% 5048-12966-00 C52 3900pf Cap., 10% 5048-12966-00 C52 3900pf Cap., 10% 5043-08980-00 C2-C26, C28, C29, C31-C33, C97, C99 .01µf Cap., 10% 5043-08996-00 C90-C92 .1µf Cap., 10% 5048-12036-00 C65 .22µf Cap., 10% 5040-09365-00 C68 .22µf Cap., 10% 5040-09343-00 C46, C53, C57, C64, C67/C73, C75, C81, C100, C102 10µf Cap., 16V, 20%						
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5048-12748-00 C54, C61, C96 220pf Cap., 10%	JU43-U848Z-UU		100рі Сар., 10%			
5048-11030-00 C71 470pf Cap., 10% 5048-12506-00 C78 820pf Cap., 10% 5048-11031-00 C48,C55, C76 1000pf Cap., 10% 5048-11065-00 C69 2200pf Cap., 10% 5048-12967-00 C58 2700pf Cap., 10% 5048-11072-00 C51, C56 3300pf Cap., 10% 5048-12966-00 C52 3900pf Cap., 10% 5043-08980-00 C2-C26, C28, C29, C31-C33, C97, C99 .01μf Cap., 10% 5045-12926-00 C90-C92 .1μf Cap., 10% 5043-08996-00 C72, C74, C88, C89 .1μf Cap., 20% 5040-09365-00 C68 .1μf Cap., 10% 5040-09343-00 C46, C53, C57, C64, C67C73, C75, C81, C100, C102 .10μf Cap., 16V, 20%	5048-12749-00		220nf Can 109/			
5048-12506-00 C78 820pf Cap., 10% 5048-11031-00 C48,C55, C76 1000pf Cap., 10% 5048-11065-00 C69 2200pf Cap., 10% 5048-12967-00 C58 2700pf Cap., 10% 5048-11072-00 C51, C56 3300pf Cap., 10% 5048-12966-00 C52 3900pf Cap., 10% 5043-08980-00 C2-C26, C28, C29, C31-C33, C97, C99 .01μf Cap., 10% 5043-08996-00 C90-C92 .1μf Cap., 10% 5043-08996-00 C72, C74, C88, C89 .1μf Cap., 20% 5048-12036-00 C65 .22μf Cap., 10% 5040-09365-00 C68 1μf Cap., 10% 5040-09343-00 C46, C53, C57, C64, C67(73, C75, C81, C100, C102 10μf Cap., 16V, 20%						
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C31-C33, C97, C99 5045-12926-00						
5045-12926-00	2042-00800-00		.отргоар., 10%			
5043-08996-00	5045-12026-00		1uf Cap. 109/			
5048-12036-00 C65 .22μf Cap., 10% 5040-09365-00 C68 1μf Cap., 5040-09343-00 C46, C53, C57, C64, 10μf Cap., 16V, 20% C67C73, C75, C81, C100, C102						
5040-09365-00 C68 1μf Cap., 5040-09343-00 C46, C53, C57, C64, 10μf Cap., 16V, 20% C67C73, C75, C81, C100, C102						
5040-09343-00 C46, C53, C57, C64, 10μf Cap., 16V, 20% C67C73, C75, C81, C100, C102						
C67C73, C75, C81, C100, C102			•			
C100, C102	5040-09343-00		тода Сар., тоу, 20%			
3040-03036-00 000, 000 47 ji Oap., 234	5040-00333 00		47uf Cap 25V			
	3040-03332-00	C03, C00, C00	-7μι Oap., 25V			

MORTAL KOMBAT

SECTION three

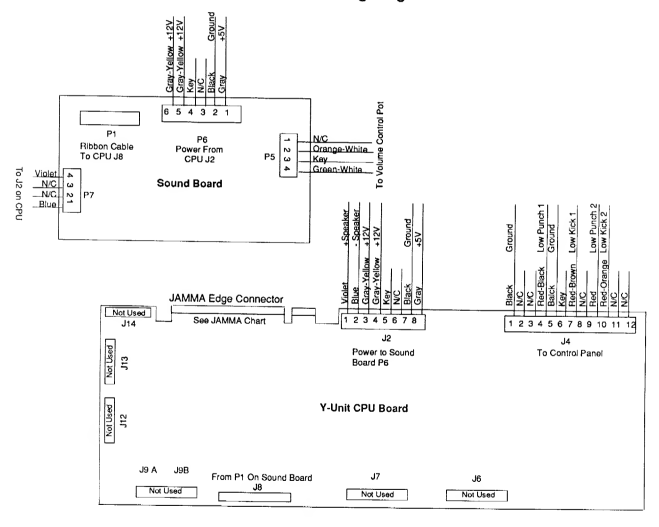
Schematics and Wiring Diagrams

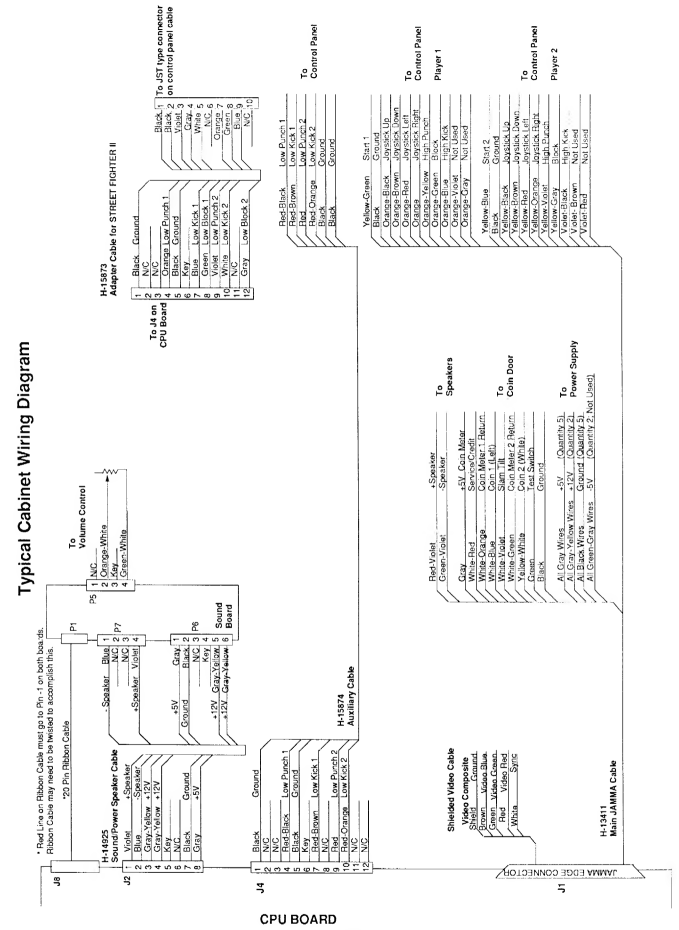
JAMMA Chart

Function	Wire Color	Pin	Pin	Wire Color	Function
Ground	Black	1	Α	Black	Ground
Ground	Green-Brown	_2	В	Black	Ground
+5 Volts DC	Gray	3	С	Gray	+5 Volts DC
+5 Volts DC	Gray	4	D	Gray	+5 Volts DC
-5 Volts DC	Gray-Green	5	E	Gray-Green	-5 Volts DC
+12 Volts DC	Gray-Yellow	6	F	Gray-Yellow	+12 Volts DC
	Key	_7	Н	Key	1.2 19.10.00
Counter 1 *	White-Orange	8	J	White-Green	Counter 2 *
	N/C	9	К	N/C	
Speaker (+)	Red-Violet	10	L	Green-Violet	Speaker (-)
	N/C	11	M	N/C	
Video Red	Red	12	N	Green	Video Grn
Video Blue	Brown	13	P	White	Video Sync
Video Grd	Shield	14	R	White-Red	Service Credit *
Test *	Green	15	S	White-Violet	Slam Tilt *
1 Coin	White-Blue	16	I	Yellow-White	2 Coin
1 Start	Yellow-Green	17	U	Yellow-Blue	2 Start
_1 Up	Orange-Black	18	V	Yellow-Black	2 Up
1 Down	Orange-Brown	19	W	Yellow-Brown	2 Down
1 Left	Orange-Red	20	Х	Yellow-Red	2 Left
_1.Right	Orange	21	Y	Yellow-Orange	
1 High Punch	Orange-Yellow	22	Z	Yellow-Violet	2 High Punch
1 Block	Orange-Green	23	а	Yellow-Gray	2 Block
1 High Kick	Orange-Blue	24	b	Violet-Black	2 High Klck
N/C	N/C	25	C	N/C	N/C
N/C	N/C	26	d	N/C	N/C
Ground	N/C	27	е	N/C	Ground
Ground	Black	28	f	Black	Ground

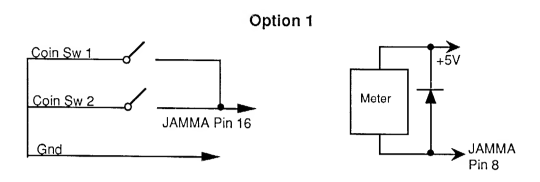
^{*} Optional Switches

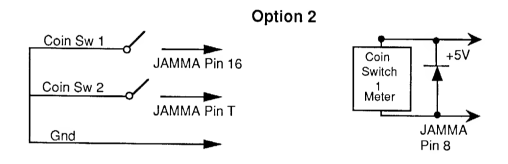
Interboard Wiring Diagram

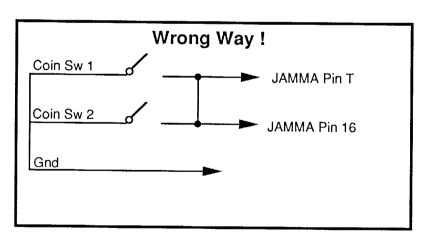




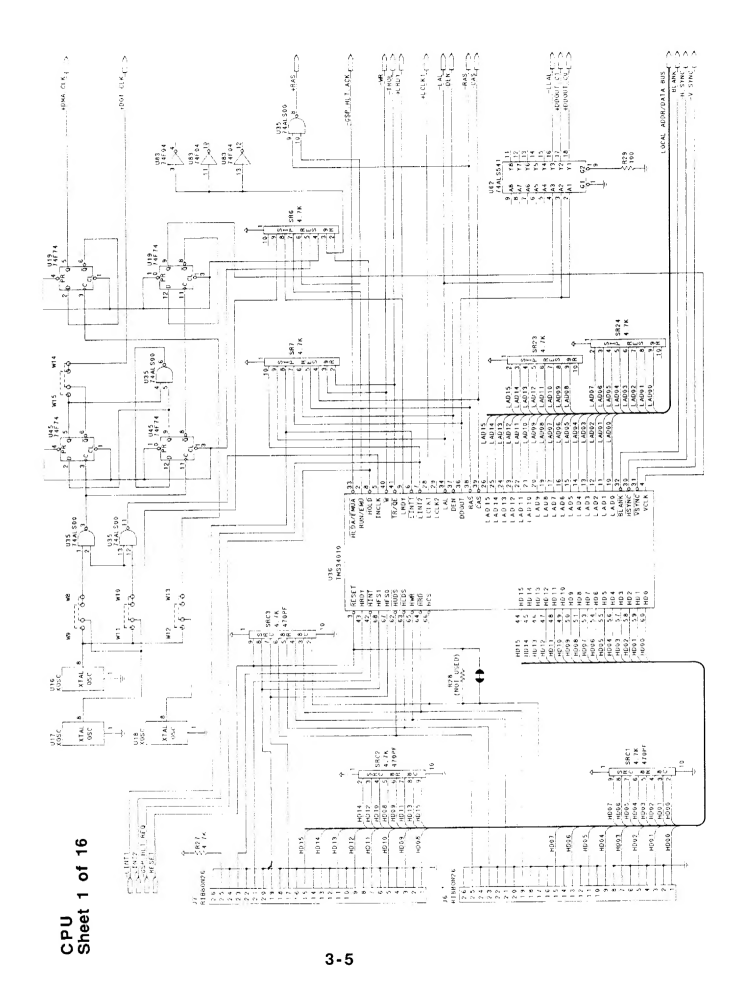
Coin Switch and Meter Wiring

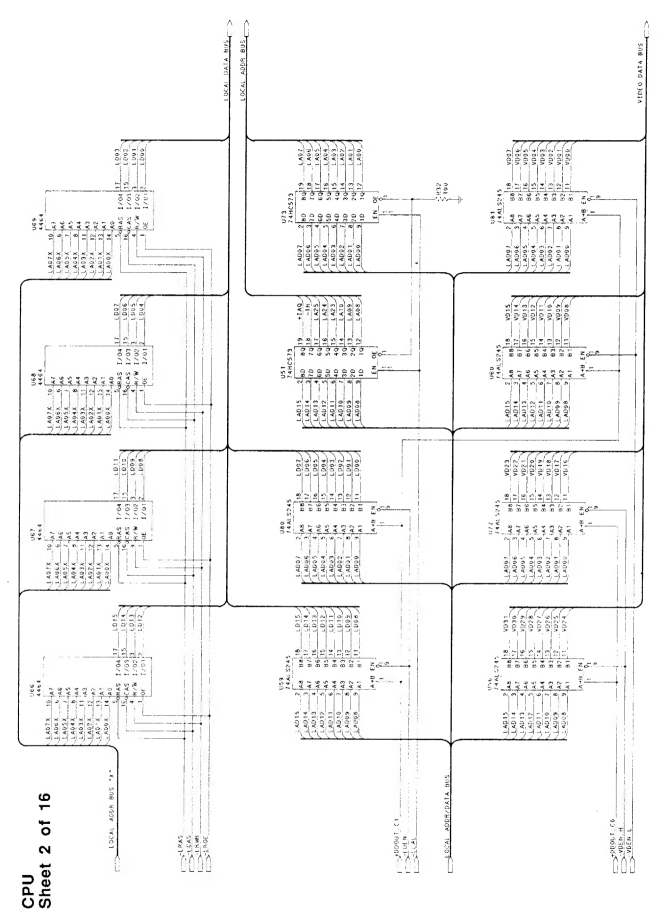


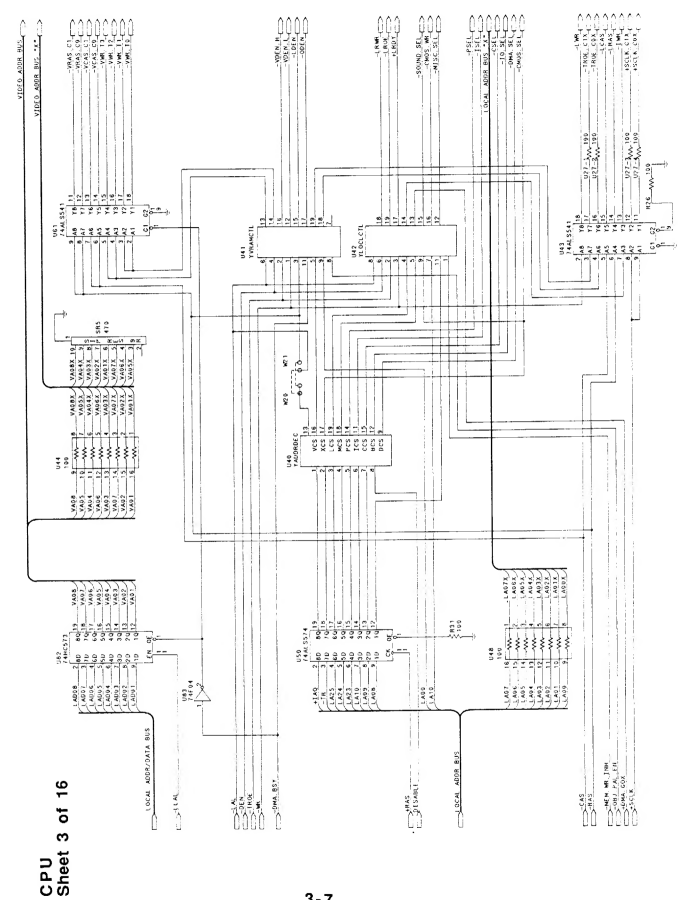


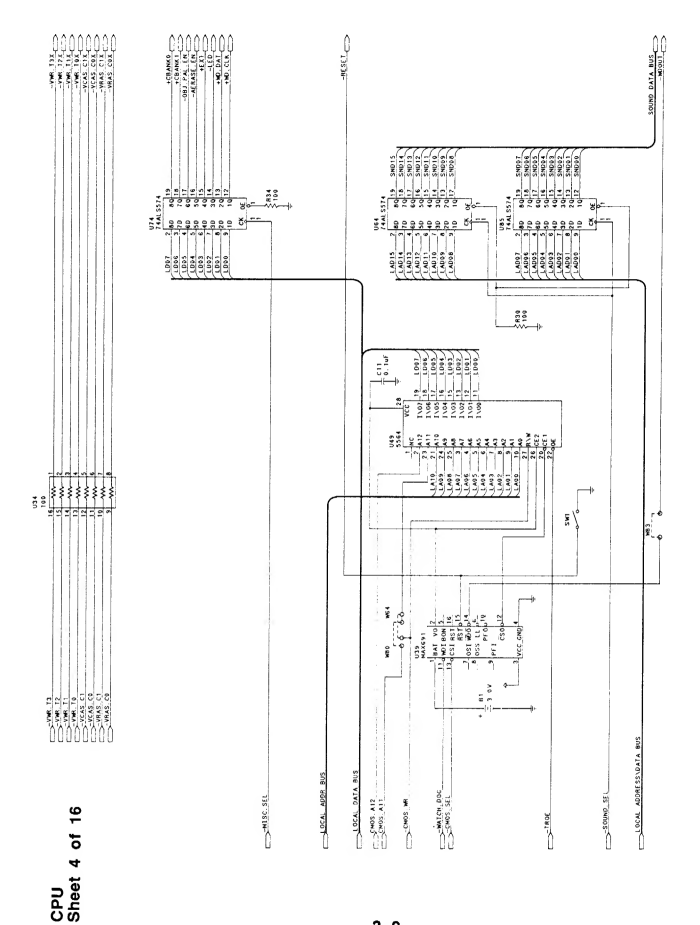


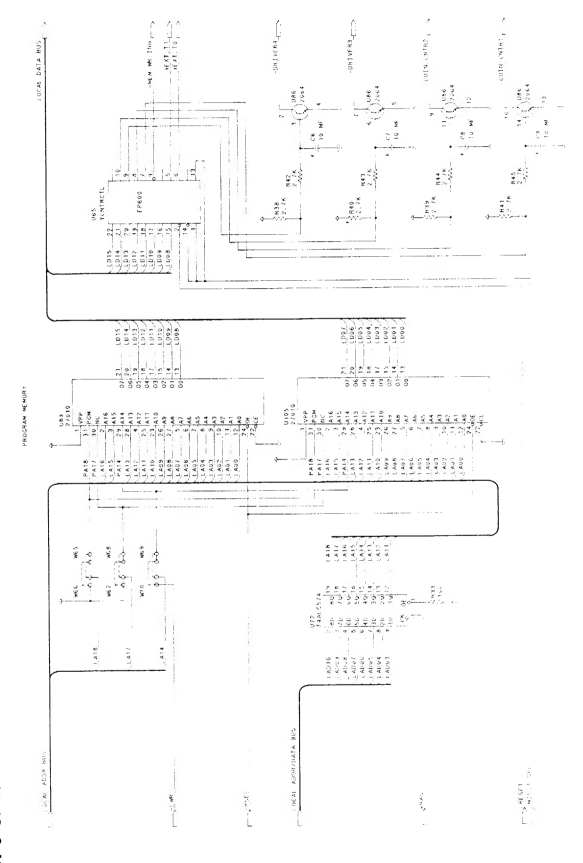
Do NOT Connect the coin switches this way. This Circuit is INCORRECT and will cause twice as many credits per coin.

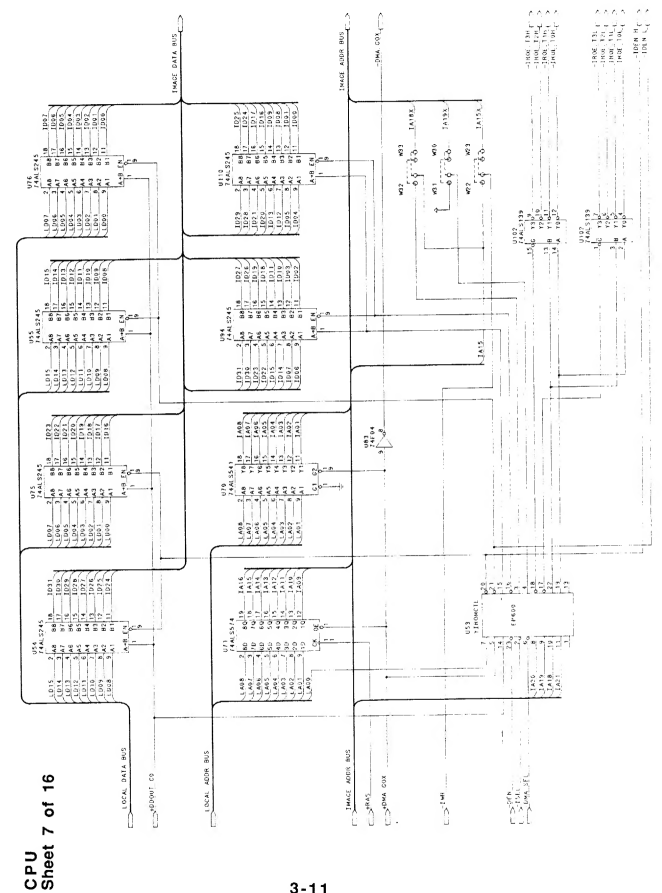


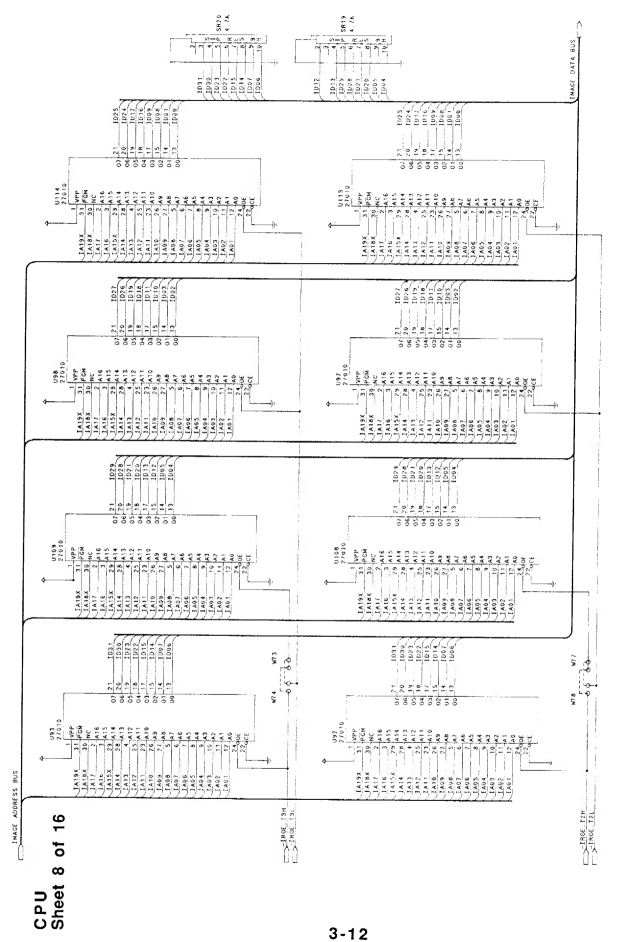


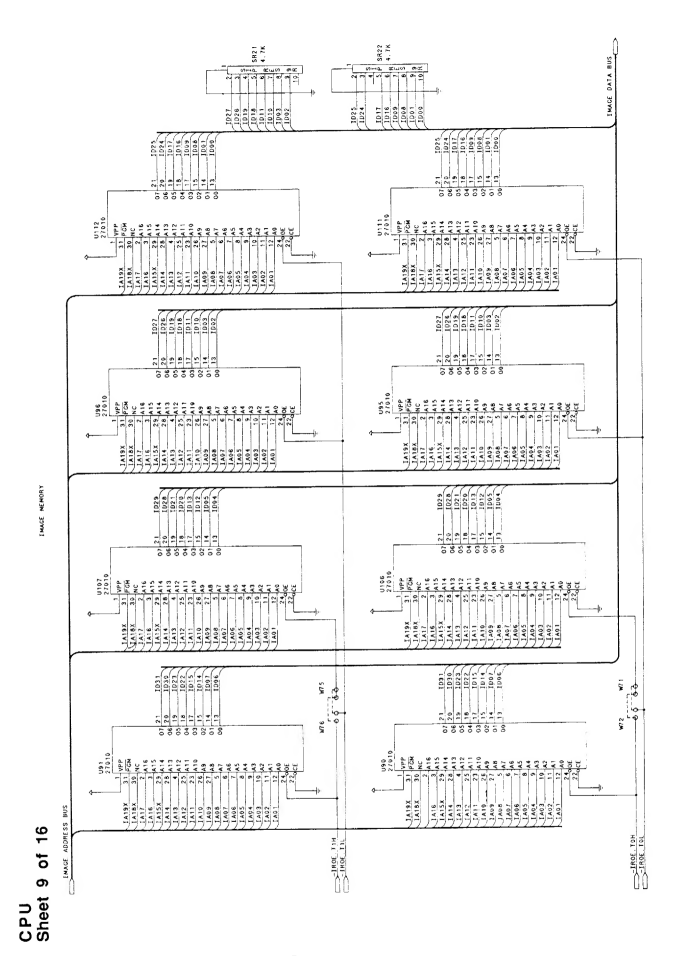


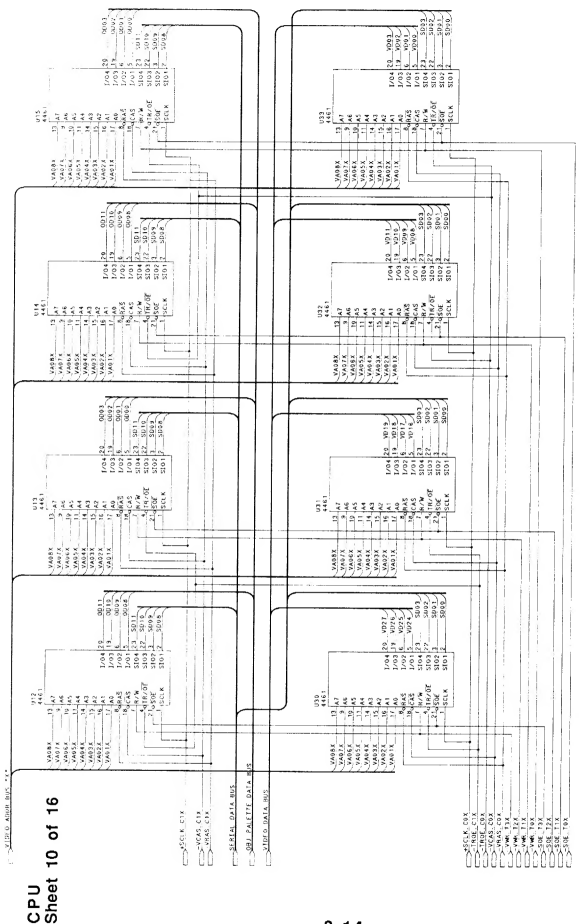








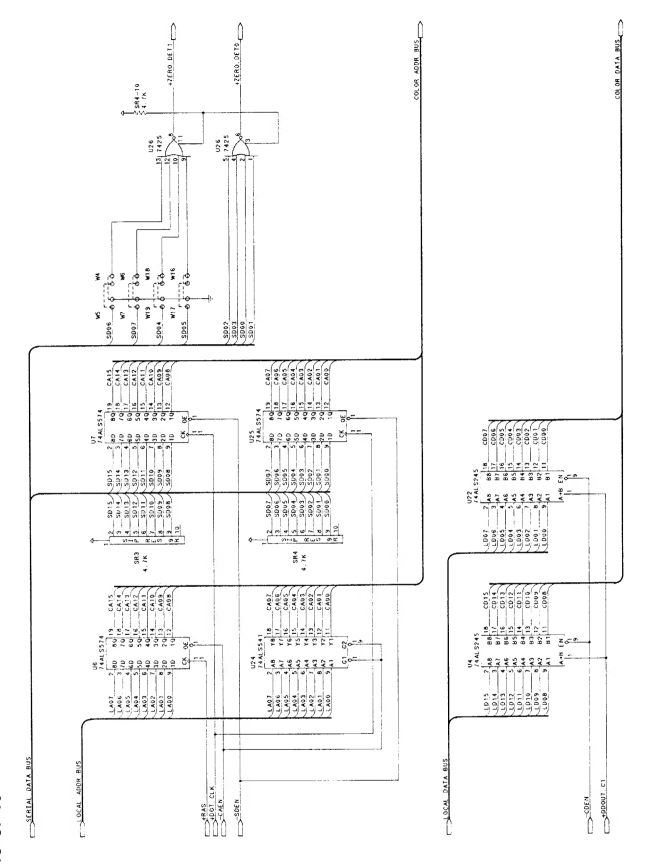


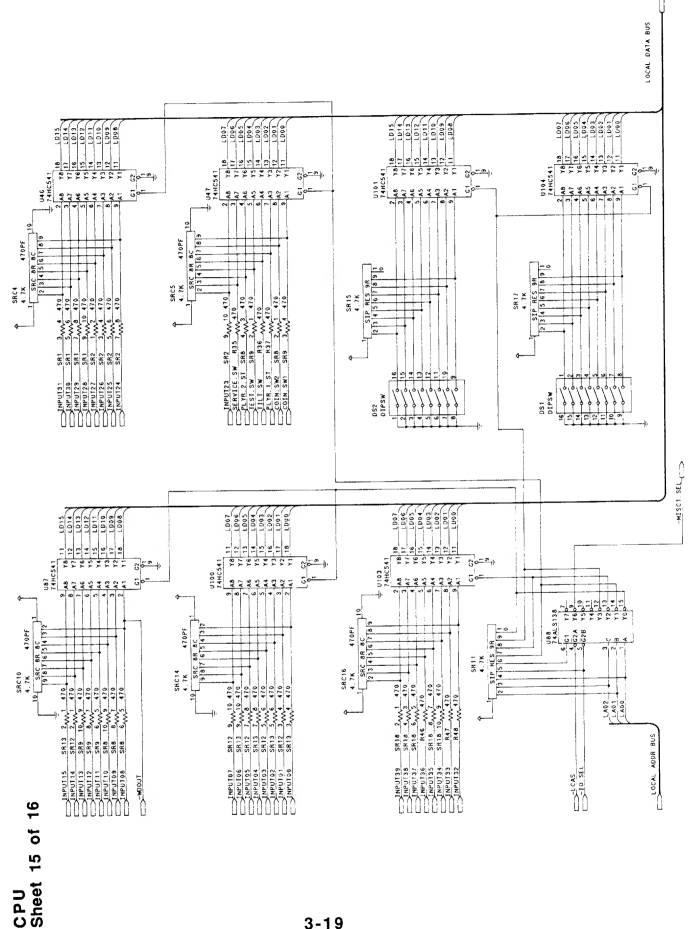


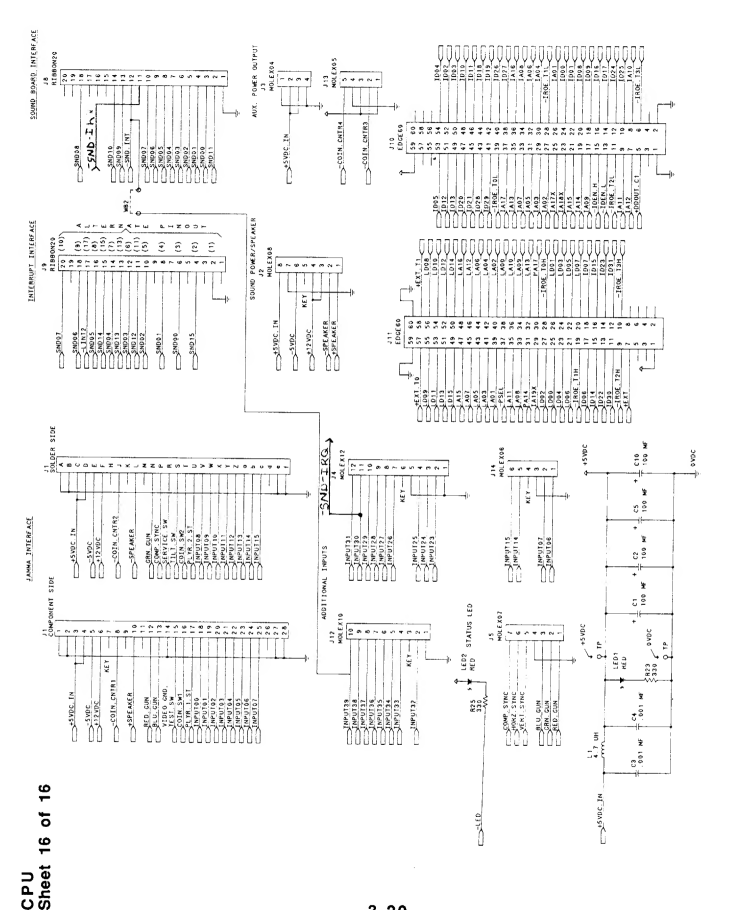
1204 0204 9664 3 C Q A M3.9 ₩40 ₩4. 1704 20 1703 19 1702 5 1704 5 1704 23 5007 1703 22 5006 1703 22 5006 1703 22 5006 1703 21 5005 4611 VAORX VAOSX VAOSX VAOSX VAOSX VAOSX VAOSX VA06X VA06X VA06X VA06X VA06X VA01X VD31 VD28 VD15 VD 13 VD29 VD 14 VD30 12100 00 15 DD 14 0015 W53 W52 - 6.6 - 6 0 0014 00 13 2100 1/04 20 1/03 19 1/02 6 1/04 23 5007 5104 23 5006 5103 22 5006 5103 22 5006 5101 2 5006 1704 29 1703 6 1701 5 1701 5 1704 23 8207 8104 23 8205 8103 22 8205 8101 2 8204 VA0 8 X VA0 7 X VA0 5 X VA0 5 X VA0 4 X VA0 3 X VA0 2 X 49 44 VIDE 9 ADDR BUS "X" COBJ PAL DATA BUS VCAS_COX VCA -VCAS, C1X -VRAS, C1X S0E, 13X -VWR, 13X -S0E, 72X -S0E, 72X -VWR, 72X L...>-140L. COX - YSCIK COX T-> TROE C1X +SCLK. C1X

CPU Sheet 11 of 16

3-16







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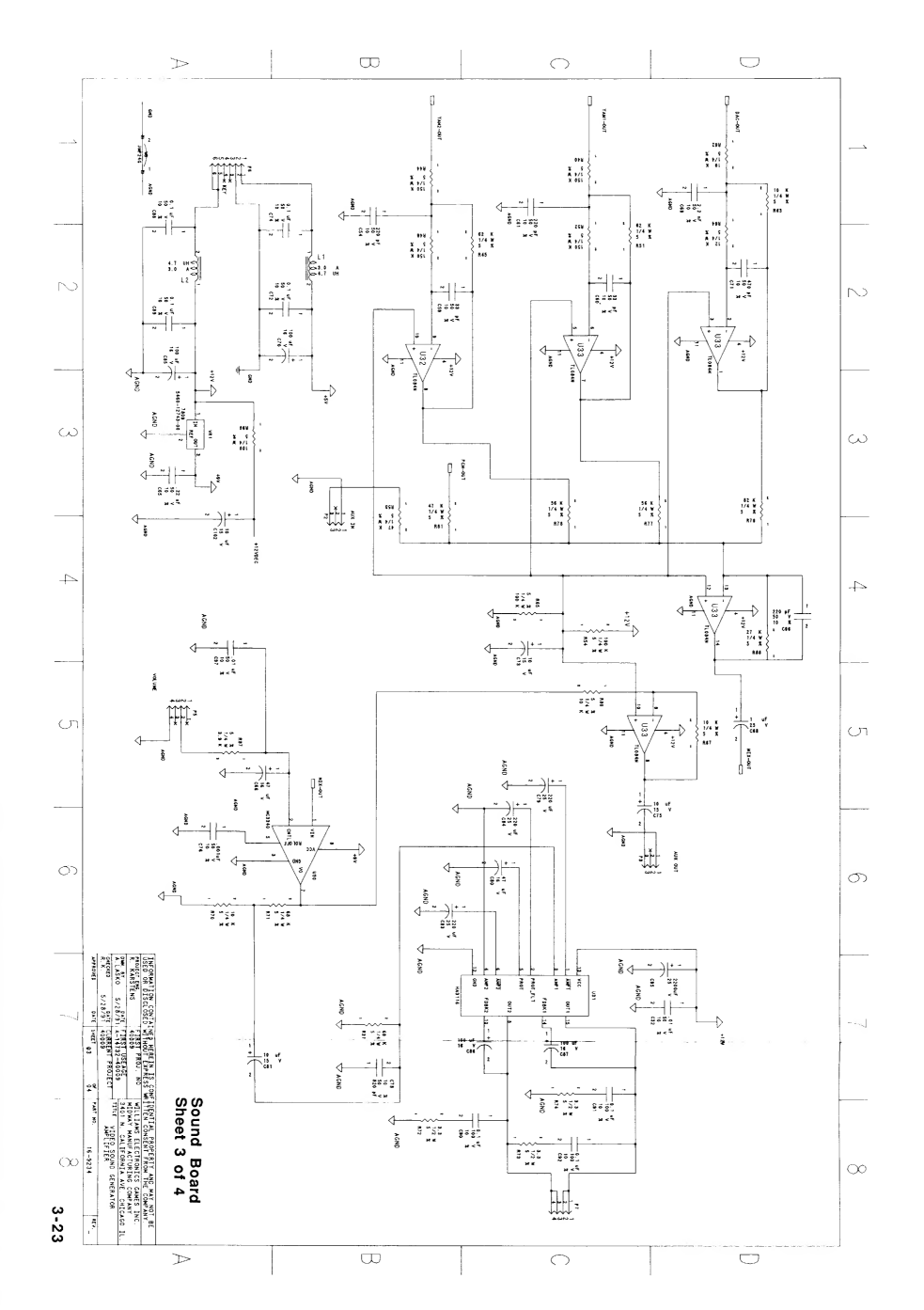
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Control Panel Wire Colors

Player One

Start Yellow-Green Orange-Black Up (Jump) Orange-Brown Down (Duck) Left (Move) Orange-Red Right (Move) Orange High Punch Orange-Yellow Block Orange-Green High Kick Orange-Blue Low Punch Red-Black Red-Brown Low Kick Ground Black

Player Two

Yellow-Blue Start Yellow-Black Up (Jump) Down (Duck) Yellow-Brown Yellow-Red Left (Move) Right (Move) Yellow-Orange Yellow-Violet High Punch Yellow-Gray Block Violet-Black High Kick Low Punch Red Red-Orange Low Kick Black Ground

PC Board Jumpers

CPU Board

W2, W8, W11, W12, W14, W21, W22, W24, W27, W29, W30, W32, W34, W36, W39, W41, W42, W45, W47, W48, W50, W52, W55, W57, W58, W60, W62, W65, W68, W69, W71, W73, W75, W77, W80

Sound Board

W2, W3, W5, W7, W8

WARNINGS & NOTICES

Warning

USE OF NON-MIDWAY PARTS OR CIRCUIT MODIFICATIONS MAY CAUSE SERIOUS INJURY OR EQUIPMENT DAMAGE! USE ONLY MIDWAY AUTHORIZED PARTS.

* For safety and reliability, substitute parts and modifications are not recommended.

* Substitute parts or modifications may void FCC type acceptance.

* This game is protected by federal copyright, trademark and patent laws. Unauthorized modifications may be illegal under Federal law. This also applies to MIDWAY logos, designs, publications and assemblies. Moreover, facsimiles of MIDWAY equipment (or any feature thereof) may be illegal under federal law, regardless of whether or not such facsimiles are manufactured with MIDWAY components.

Warning

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generated, uses and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Warning

Prevent shock hazard and assure proper game operation. Only plug this game into a properly grounded outlet. Do not use a cheater plug to defeat the power cord's grounding pin. Do not cut off the ground pin.

Notice

When MIDWAY ships a game, it is in compliance with FCC regulations. Your sticker is proof. If the sticker is missing or damaged, legal repercussions to the owner or distributor of the game may result. If your game does not contain an FCC sticker, call MIDWAY immediately.

Notice

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FOR SERVICE:

CALL YOUR AUTHORIZED MIDWAY DISTRIBUTOR.

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